FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR					ATTY. DOCKE TAL/7146.090		SERIAL NO. 09/665,215				
APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)					APPLICANT Sharp Laboratories of America, Inc.						
TITLE: ERROR RESILIENT DIGITAL VIDEO					FILING DAT September 18	GROU	GROUP				
SCRAMBLING							EXAM	EXAMINER:			
REFERENCE DESIGNATION U.S. PATENT DOCUMENTS											
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	JBCLASS FILING DATE IF APPROPRIATE			
K.A.	AA	4,852,166	7/25/89	Masson	Masson						
K.A.	AB	4,964,162	10/16/90	McAdam et al.							
M.A.	AC	5,815,572	815,572 9/29/98		Hobbs		<del></del>				
	AD	5,850,482	12/15/98	Meany	et al.						
<u> </u>	AE	5,844,628	12/01/98	Haman	o et al.						
M.A	AF	5,793,895	8/11/98	Chang et al.							
K.A.	AG	5,745,504	4/28/98 Bång								
YLA.	AH	5,703,889	12/30/97	Shimo	da et al.						
KIA	AI	AI 5,552,831 9/03/96 Mac		Machio	la et al.	<u> </u>	•				
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY		SUBCLASS	TRANSLATION			
			2.112	ļ			SUBCLASS	YES	NO		
	_						<u> </u>				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
ka,	AJ	Methods for Encrypting	Methods for Encrypting and Decrypting MPEG Video Data Efficiently								
HA.	AK	An Empirical Study of S	An Empirical Study of Secure MPEG Video Transmissions								
KA	AL	Efficient Frequency Dom	Efficient Frequency Domain Video Scrambling for Content Access Control								
MA	AM	Cryptology for Digital T	Cryptology for Digital TV Broadcasting								
h.e	AN	Digital Images Multireso	Digital Images Multiresolution Encryption								
MA	AO	Security Mechanisms for	Security Mechanisms for Multimedia-Data with the Example MPEG-I-Video								
KA	AP	Internet Video Using Erro	Internet Video Using Error Resilient Scalable Compression and Cooperative Transport Protocol								
hs	AQ	Error Control and Conce	Error Control and Concealment for Video Communication: A Review								
RM	AR	RTP: A Transport Protoc	RTP: A Transport Protocol for Real-Time Applications								
EXAMINER						D	DATE CONSIDERED 3/02/02/04				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement --PTO-1449 (Modified) Added page of